

CLAIMS

What is claimed:

- 5 1. A hockey light assembly comprising a housing including an upper goal light and a base support system;
 said base support system further comprising:
 a housing for supporting a sound system and speaker for broadcasting said sound, said sound system including an audio message or
10 music generator, wherein said audio message and music generator may include preprogrammed material means for actively broadcasting by a user from at least one of the following: a radio, a compact disc, a tape recording, a DVD, a user, a computer, or any other source of sound production or audio material;
15 volume adjustment for controlling said sound system;
 an energy activation system for powering said hockey light assembly;
 a switching mechanism for activating said hockey light alone, said sound system alone, or said hockey light simultaneously with said
20 sound system; and
 an external activation device for activating said assembly, including but not limited to a remote control sensor, a television signal, a pager or a page network transmission.
- 25 2. The hockey light system of claim 1, said upper goal light comprising an outer lens and an internal light system, wherein said outer lens is formed of a translucent material and said internal light system is a rotating beacon.
3. The hockey light system of claim 2, said outer lens further comprising a colored hue or logo.

4. The hockey light system of claim 2, said upper goal light and said base support system further comprising a team color scheme.

5. The hockey light system of claim 1 and further comprising a remote control for activating said hockey light system and nesting for said control within said base support system.

6. A hockey light assembly comprising a housing including an upper goal light and a base support system;

said upper goal light further comprising an outer lens and an internal light system, wherein said outer lens is formed of a translucent material having a colored hue and includes a visual monogram, and said internal light system is a rotating beacon, and

an external activation device for activating said assembly, including but not limited to a remote control sensor, a television signal, a pager or a page network transmission.

7. The hockey light assembly of claim 6, said base support system further comprising:

a housing for supporting a sound system and speaker for broadcasting said sound, said sound system including an audio message or music generator, wherein said audio message and music generator may include preprogrammed material means for actively broadcasting by a user from at least one of the following: a radio, a compact disc, a tape recording, a DVD, a user, a computer, or any other source of sound production or audio material.

8. The hockey light assembly of claim 7, said base support system further comprising volume adjustment for controlling said sound system.

9. The hockey light assembly of claim 8, said base support system further comprising an energy activation system for powering said hockey light assembly; and a switching mechanism for activating said hockey light alone, said sound system alone, or said hockey light simultaneously with said sound system.

10. The hockey light assembly of claim 7, said base support system further comprising an external activation device for activating said assembly, including but not limited to a remote control sensor, a television signal, a pager or a page network transmission.

5 11. A hockey light assembly comprising a housing including an upper goal light and a base support system;

said base support system further comprising:

a housing for supporting a sound system and speaker for broadcasting said sound, said sound system including an audio message or
10 music generator, wherein said audio message and music generator may include preprogrammed material means for actively broadcasting by a user from at least one of the following: a radio, a compact disc, a tape recording, a DVD, a user, a computer, or any other source of sound production or audio material;

15 volume adjustment for controlling said sound system;

an energy activation system for powering said hockey light assembly; and

a switching mechanism for activating said hockey light alone, said sound system alone, or said hockey light simultaneously with said
20 sound system;

said upper goal light comprising an outer lens and an internal light system, wherein said outer lens is formed of a translucent material and said internal light system is a rotating beacon; and

an external activation device for activating said assembly, including but
25 not limited to a remote control sensor, a television signal, a pager or a page network transmission.

12. The hockey light system of claim 11, said outer lens further comprising a colored hue or logo.

13. The hockey light system of claim 11, said upper goal light and
30 said base support system further comprising a team color scheme.

Attorney Docket No. 1159-001
Express Mail No. EV 364951832 US

14. The hockey light system of claim 11 and further comprising a remote control for activating said hockey light system and nesting for said control within said base support system.